

IEEE Conference Proceeding

IET Conference Proceeding

IEEE Standard

Home | Login | Logout | Access Information | Ale

Welcome United States Patent and Trademark Office

Please edit your search criteria and try again. Refer to the Help pages if you need assistance revising your search

BROWSE SEARCH IEEE XPLORE GUIDE ☐ Search Results Results for "((fluid<sentence>simulat* and velocit* and cell?<paragraph>impermeable)<in>metadat..." ⊠e-mail Your search matched 0 documents. A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order. » Search Options View Session History Modify Search ((fluid<sentence>simulat* and velocit* and cell?<paragraph>impermeable)<in>metad New Search Search > Check to search only within this results set » Key Citation Citation & Abstract Display Format: IEEE JNL IEEE Journal or Magazine IET JNL IET Journal or Magazine

No results were found.

Help Contact Us Privac

© Copyright 2006 IE

indexed by inspec*

IEEE CNF

IET CNF

IEEE STD



Login:
Register

		. 105,010,
Home I	Browse Search My Settings Alerts Help	
Quick Searcl	n Title, abstract, keywords	Author e.(
search tip	s Journal/book title	Volume Issue Page
Add to my	y Quick Links	
	s were found search tips link on the search form below fo	
All Source		<u> </u>
Term(s):	Enter terms using Boolean connectors (ex: cat OR feline AND fluid w/15 simulat! and velocit! and ce	ell* w/50 impermeable Sic
Sources:	☑ Journals ☑ Book Series ☑ Handbooks ☑ Refer	rence Works
Subject:	- All Sciences - Agricultural and Biological Sciences Arts and Humanities Biochemistry, Genetics and Molecular Biology Hold down the Ctrl key (or ₩ key) to select multiple entries.	
Dates:	© 1993 to: 2003	
	Search Clear Recall Search ② Sear	rch Tips

Search History - Turn On

Search for articles from our full-text collection using this search form. Click the **Help** button for step-by-step instructions on conducting a search using this form. Consult the Search Tips for information about the use of connectors, wildcards, and other search options which can improve the precision of your search.

Home Browse Search My Settings Alerts Help

ELSEVIER

About ScienceDirect | Contact Us | Terms & Conditions | Privacy Policy

Copyright © 2007 Elsevier B.V. All rights reserved. ScienceDirect® is a registered trademark of Elsevier B.V.

ProQuest

Return to the USPTO NPL Page | Help

ANALYSIS LOCALISM STATES			Interface language:
Basis Advanced Topics	Publications	O marked items	English 💆

Databases selected: Multiple databases...

No documents found for: fluid w/15 simulat* and velocit* and cell? w/50 impermeable

Refine your search below using the following tips:

- Check your spelling.
- Reduce the number of terms included in your search.
- Broaden your search by selecting other databases, removing limits, or searching "Citations and document text" (if available).
- Use "AND" to connect two words that don't need to be searched as a phrase.
- Connect similar terms with the "OR" operator (e.g. military OR pentagon). See Search Tips for more hints.

asic Sear	ch Tools: <u>Search Tips</u> <u>Browse Topics</u> <u>1 Recent Searches</u>
fluid w/15 sin	mulat* and velocit* and cell? w/50 impermeable Search Clear
Database:	Multiple databases Select multiple databases
Date range:	All dates
Limit results to	o: 🗔 Full text documents only 🖺
	Scholarly journals, including peer-reviewed About
More Search	<u>Options</u>
Copyright	t © 2007 ProQuest Information and Learning Company. All rights reserved. Terms and Conditions

Text-only interface

WEST Search History

				1 4
Hide	Items	Restore	Clear	Cancel
- 1 10 1				

DATE: Monday, March 05, 2007

Hide?	Set Name	<u>e Query</u>	Hit Count
	DB=PG	PB, USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
	L2	(fluid with simulat\$) and velocit\$ and (cell? same impermeable)	14
	L1	houston.in. and (fluid with simulat\$)	4

END OF SEARCH HISTORY

Hit List

First Hit Clear Generate Collection Print Fwd Refs Bkwd:Refs Generate OACS

Search Results - Record(s) 1 through 4 of 4 returned.

☐ 1. Document ID: US 20050240384 A1

L1: Entry 1 of 4

File: PGPB

Oct 27, 2005

PGPUB-DOCUMENT-NUMBER: 20050240384

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050240384 A1

TITLE: Method for modeling complex occlusions in fluid simulations

PUBLICATION-DATE: October 27, 2005

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Houston, Benjamin B. Winnipeg CA
Wiebe, Mark Winnipeg CA

US-CL-CURRENT: 703/9

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw. De

2. Document ID: US 20050165289 A1

L1: Entry 2 of 4

File: PGPB

Jul 28, 2005

PGPUB-DOCUMENT-NUMBER: 20050165289

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050165289 A1

TITLE: Method of and apparatus for assessing the effect of a conduit on flow

characteristics of a first fluid

PUBLICATION-DATE: July 28, 2005

INVENTOR-INFORMATION:

STATE COUNTRY CITY NAME GB Central Scotland Houston, John Graeme GB Scotland Stonebridge, Peter Arno GB Scotland Dick, John, Bruce Cameron Hood, Robert Gordon Scotland GB GB Central Scotland Johnstone, Allana GB Central Scotland Sarran, Christophem Emmanuel

Duff, Craig McLeod

Scotland

GB

US-CL-CURRENT: 600/407; 600/419, 600/437

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWC Draw. De

☐ 3. Document ID: US 20050128195 A1

L1: Entry 3 of 4

File: PGPB

Jun 16, 2005

PGPUB-DOCUMENT-NUMBER: 20050128195

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050128195 A1

TITLE: Method for converting explicitly represented geometric surfaces into

accurate level sets

PUBLICATION-DATE: June 16, 2005

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

Houston, Benjamin B.

Winnipeg

CA

Wiebe, Mark

Winnipeg

CA

US-CL-CURRENT: 345/419

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw, De

☐ 4. Document ID: US 7098907 B2

L1: Entry 4 of 4

File: USPT

Aug 29, 2006

US-PAT-NO: 7098907

DOCUMENT-IDENTIFIER: US 7098907 B2

TITLE: Method for converting explicitly represented geometric surfaces into

accurate level sets

DATE-ISSUED: August 29, 2006

PRIOR-PUBLICATION:

DOC-ID

DATE .

US 20050128195 A1

June 16, 2005

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Houston; Benjamin B.

Winnipeg

CA

Wiebe; Mark

Winnipeg

CA

US-CL-CURRENT: 345/419; 378/22, 600/407

Hit List

First Hit Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 14 of 14 returned.

☐ 1. Document ID: US 20070048727 A1

L2: Entry 1 of 14

File: PGPB

Mar 1, 2007

PGPUB-DOCUMENT-NUMBER: 20070048727

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20070048727 A1

TITLE: Biliary barrier

PUBLICATION-DATE: March 1, 2007

INVENTOR-INFORMATION:

COUNTRY STATE CITY NAME US NY Shuler; Michael Ithaca US PA Devon Baxter; Gregory T. US MA Belmont Sin; Aaron CA Toronto NY Harrison; Andrew US CA Meyers; Scott New York US Beverly Hills Freedman; Robert

US-CL-CURRENT: 435/1.2; 435/284.1, 435/293.1

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw. De

П 2. Document ID: US 20070037277 A1

L2: Entry 2 of 14

File: PGPB

Feb 15, 2007

PGPUB-DOCUMENT-NUMBER: 20070037277

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20070037277 A1

TITLE: Pharmacokinetic-based culture system with biological barriers

PUBLICATION-DATE: February 15, 2007

INVENTOR-INFORMATION:

STATE COUNTRY CITY NAME US ' NY Shuler; Michael Ithaca PA US Devon Baxter; Gregory T. MA US Belmont Sin; Aaron

Harrison; Andrew

Toronto New York NY

Meyers; Scott Freedruan; Robert

Beverly Hills

CA

CA US US

US-CL-CURRENT: 435/297.4; 435/288.5

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Draw Dr
									•			

☐ 3. Document ID: US 20070037275 A1

L2: Entry 3 of 14

File: PGPB

Feb 15, 2007

Feb 15, 2007

PGPUB-DOCUMENT-NUMBER: 20070037275

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20070037275 A1

TITLE: DEVICES AND METHODS FOR PHARMACOKINETIC-BASED CELL CULTURE SYSTEM

PUBLICATION-DATE: February 15, 2007

INVENTOR-INFORMATION:

STATE COUNTRY CITY NAME Ithaca NY US Shuler; Michael US CA Salinas Baxter; Gregory T. NY US Ithaca Sin; Aaron PΑ CA Toronto Harrison; Robert Andrew US Norristown Meyers; Scott

US-CL-CURRENT: 435/293.1; 435/288.5, 435/294.1

☐ 4. Document ID: US 20070037273 A1	Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KAMC	Draw. I

File: PGPB

PGPUB-DOCUMENT-NUMBER: 20070037273 PGPUB-FILING-TYPE:

L2: Entry 4 of 14

DOCUMENT-IDENTIFIER: US 20070037273 A1

TITLE: DEVICES AND METHODS FOR PHARMACOKINETIC-BASED CELL CULTURE SYSTEM

PUBLICATION-DATE: February 15, 2007

INVENTOR-INFORMATION:

CITY STATE COUNTRY NAME Ithaca NY US Shuler; Michael US CA Salinas Baxter; Gregory T. US NY Sin; Aaron Ithaca

Harrison; Robert Andrew

Toronto

PA

CA

Meyers; Scott

Norristown

US

US-CL-CURRENT: <u>435/287.2</u>

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWIC	0.300.00	KOUL	Claims	Attachments	Sequences	Reference	Date	Classification	Review	Front	Citation	Title	Full

5. Document ID: US 20070027666 A1

L2: Entry 5 of 14

File: PGPB

Feb 1, 2007

PGPUB-DOCUMENT-NUMBER: 20070027666

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20070027666 A1

TITLE: Characterizing connectivity in reservoir models using paths of least

resistance

PUBLICATION-DATE: February 1, 2007

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

Frankel; David S.

Houston

TX

US

US-CL-CURRENT: 703/10

Full Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KAAC	Draw, De
	*	=2									

☐ 6. Document ID: US 20070015274 A1

L2: Entry 6 of 14

File: PGPB

Jan 18, 2007

PGPUB-DOCUMENT-NUMBER: 20070015274

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20070015274 A1

TITLE: DEVICES AND METHODS FOR PHARMACOKINETIC-BASED CELL CULTURE SYSTEM

PUBLICATION-DATE: January 18, 2007 .

INVENTOR-INFORMATION:

COUNTRY CITY STATE NAME US NY Ithaca Shuler; Michael US CA Salinas Baxter; Gregory T. US . NY Ithaca Sin; Aaron PΑ CA Toronto Harrison; Robert Andrew US Norristown Meyers; Scott

US-CL-CURRENT: 435/288.5; 435/29, 435/293.1

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

☐ 7. Document ID: US 20060177478 A1

L2: Entry 7 of 14

File: PGPB

Aug 10, 2006

PGPUB-DOCUMENT-NUMBER: 20060177478

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060177478 A1

TITLE: Intravascular blood conditioning device and use thereof

PUBLICATION-DATE: August 10, 2006

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Humes; H. David Ann Arbor MI US
Tziampazis; Evangelos Plymouth MI US
Andrews; Richard A. Scotch Plains NJ US

US-CL-CURRENT: 424/423; 604/890.1

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw. De

8. Document ID: US 20050277187 A1

L2: Entry 8 of 14

File: PGPB

Dec 15, 2005

PGPUB-DOCUMENT-NUMBER: 20050277187

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050277187 A1

TITLE: Creation of shear in a reactor

PUBLICATION-DATE: December 15, 2005

INVENTOR-INFORMATION:

COUNTRY CITY STATE NAME US Andover MA Johnson, Timothy J. MA US Marblehead Aumond, Bernardo D. MA US Woburn Benoit, Brian O. US MΑ Medway Vella, George J. Somerville MA US Rodgers, Seth T. US Winchester MA Zarur, Andrey J.

US-CL-CURRENT: 435/293.1; 422/102, 422/130, 435/297.5

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

9. Document ID: US 20050271563 A1

L2: Entry 9 of 14

File: PGPB

Dec 8, 2005

PGPUB-DOCUMENT-NUMBER: 20050271563

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050271563 A1

TITLE: Protected alloy surfaces in microchannel apparatus and catalysts, alumina supported catalysts, catalyst intermediates, and methods of forming catalysts and microchannel apparatus

PUBLICATION-DATE: December 8, 2005

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
Yang, Barry L.	Dublin	OH	US
Daly, Francis P.	Delaware	ОН	US
Watson, Junko M.	Columbus	ОН	US
Manzanec, Terry	Solon	ОН	US
Fitzgerald, Sean P.	Columbus	ОН	US
Johnson, Bradley R.	Richland	WA	US
Li, Xiaohong	Richland	WA	US
Cao, Chunshe	Kennewick	WA	US
Chin, Ya-Huei	Richland	WA	US
Tonkovich, Anna Lee	Dublin	ОН	US
Arora, Ravi	Dublin	ОН	US
Hesse, David J.	Columbus	ОН	US
Qiu, Dongming	Bothell	WA	US
Taha, Rachid	Dublin	ОН .	US
Ramler, Jeffrey J.	Lewis Center	ОН	US
Wang, Yong	Richland	WA	US

US-CL-CURRENT: <u>422/188</u>; <u>427/255.23</u>

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KMC	Drawi D
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	-----	---------

☐ 10. Document ID: US 20050240384 A1

L2: Entry 10 of 14

File: PGPB

Oct 27, 2005

PGPUB-DOCUMENT-NUMBER: 20050240384

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050240384 A1

TITLE: Method for modeling complex occlusions in <u>fluid simulations</u>

PUBLICATION-DATE: October 27, 2005

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

Houston, Benjamin B.

Winnipeg

CA

Wiebe, Mark

Winnipeg

CA

US-CL-CURRENT: 703/9

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Dr.	rawi Di	KOME	Claims	Attachments	Sequences	Reference	Date	Classification	Review	Front	Citation	Title	Full
---	---------	------	--------	-------------	-----------	-----------	------	----------------	--------	-------	----------	-------	------

11. Document ID: US 20040112740 A1

L2: Entry 11 of 14

File: PGPB

Jun 17, 2004

PGPUB-DOCUMENT-NUMBER: 20040112740

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040112740 A1

TITLE: Fuel cell flowfield design for improved water management

PUBLICATION-DATE: June 17, 2004

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

Shen, John Jianyue

Surrey

CA

Belanger, Raymond

Coquitlam

CA

Dong, Zuomin

Victoria

CA

US-CL-CURRENT: 204/263

Full T	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KAMC	Draw, D
Full 1	Title	Citation	Front	Keview	Classification	Date	Vétetenoc					

☐ 12. Document ID: US 20030082795 A1

L2: Entry 12 of 14

File: PGPB

May 1, 2003

PGPUB-DOCUMENT-NUMBER: 20030082795

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030082795 A1

TITLE: Devices and methods for pharmacokinetic-based cell culture system

PUBLICATION-DATE: May 1, 2003

INVENTOR-INFORMATION:

STATE COUNTRY CITY NAME US NY Ithaca Shuler, Michael US Salinas CA Baxter, Gregory T. NY US Ithaca Sin, Aaron CA PΑ Toronto Harrison, Robert Andrew US Norristown Meyers, Scott

Page 7 of 7

US-CL-CURRENT: 435/286.1; 435/288.5, 435/32, 700/266

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWC	Draw, De
· 🗆	13.	Docume	nt ID	: US 2	002009038	9 A1	managan ara manan karanda mangan ngina nding m					
1.2:	Entry	13 of 1	4				File: P	GPB		Jul	11,	2002

PGPUB-DOCUMENT-NUMBER: 20020090389

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020090389 A1

TITLE: Intravascular blood conditioning device and use thereof

PUBLICATION-DATE: July 11, 2002

INVENTOR-INFORMATION:

COUNTRY CITY STATE NAME ΜI US Humes, H. David Ann Arbor US Plymouth ΜI Tziampazis, Evangelos US NJ Scotch Plains Andrews, Richard A.

US-CL-CURRENT: <u>424/422</u>; <u>604/891.1</u>

		-										
Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Draw De
Ŋ	14.	Docum	ent ID): US 6	893708 B2			and the second s				
L2: E	Cntry	14 of	14				File: U	SPT		May	17,	2005
US-PAŤ-I DOCUMEN'				68937	08 B2							
TITLE:	Fuel	cell f	lowfi	eld de	sign for	impr	oved wat	er manag	ement			

INVENTOR-INFORMATION:

DATE-ISSUED: May 17, 2005

NAME CITY STATE ZIP CODE COUNTRY
Shen; John Jianyue Surrey CA
Belanger; Raymond Coquitlam CA
Dong; Zuomin Victoria CA

US-CL-CURRENT: 428/188; 429/34, 429/38, 429/39